

Message

From: Davis, Eva [Davis.Eva@epa.gov]
Sent: 2/13/2015 5:12:36 PM
To: Devon Phelan [dphelan@terratherm.com]; Gorm Heron [gheron@terratherm.com]; Steffen Griepke [sgriepke@terratherm.com]
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Subject: Williams ST-12

TerraTherm –

Looking for some clarification on some things –

What is meant by the statement on page 11 of the latest progress report that states that temperatures in some TMPs are not consistent, and the data for these wells was interpolated?

The last bullet on page 10 states that steam injection around TMP10 was decreased because of temperature increases in this perimeter TMP. Perimeter TMP 1 also shows a significant temperature increase – will injection around this well be decreased?

Table 3 indicates that despite the large amount of LANPL accumulating in W37, the well is not being bailed. Is that correct? Is the 70 ft of LNAPL shown in that well correct?

Thanks Eva